## **Amendment to the Abstract:**

The Abstract has been amended. A revised Abstract is attached.

A DC-to-DC converter power supply device according to the present invention—includes drive circuits (5)—and (15)—for generating different drive waveforms from a drive pulse of <u>an</u> oscillation control circuit portion—(2); a first switching element—(3) driven by <u>a</u> drive circuit—(5); a second switching element (17)—driven by <u>a</u> drive circuit—(15); and a third switching element (20)—connected in parallel to <u>a</u> second diode—(21) of <u>the</u> second switching element—(17) and driven by <u>the</u> drive circuit—(5).

Attachment

espectfully submitted

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The Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

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Kathleen Libby

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## **ABSTRACT**

A DC-to-DC converter power supply device includes drive circuits for generating different drive waveforms from a drive pulse of an oscillation control circuit portion; a first switching element driven by a drive circuit; a second switching element driven by a drive circuit; and a third switching element connected in parallel to a second diode of the second switching element and driven by the drive circuit.